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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE APPLICATION OF: OMOLAYO O. FAMODU

CASE NO: BB1270 US PCT

APPLICATION NO.: 09 831,683

GROUP ART UNIT: UNKNOWN

FILED: MAY 10, 2001

EXAMINER: UNKNOWN

FOR:

PLANT AMINOACYL-TRNA SYNTHETASES

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In compliance with 37 CFR 1.97 and 1.98, Applicants bring to the attention of the U.S. Patent and Trademark Office information listed on the enclosed PTO SB 08. A copy of the information is also enclosed. Also attached is a copy of an International Search Report from a corresponding foreign application and copies of those references cited therein.

Should any fee be required in connection with the filing of this Information Disclosure Statement, please charge such fee to Deposit Account No. 04-1928 (E. I. du Pont de Nemours and Company).

Respectfully submitted.

THOMAS M. RIZZO, PH.D.

Attorney for Applicants Registration No. 41,272 Telephone: 302-892-7760 Facsimile: 302-892-1026

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Complete if Known					
Application Number	09 831.683				
Fing Date	May 10, 2001				
First Named Inventor	Omolayo O. Famodu				
Group Art Unit	Unknown				
Examiner Name	Unknown				
Attorney Docket Number	BB1270 US PCT				

U.S. PATENT DOCUMENTS						
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	FOREIGN PATENT DOCUMENTS							
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		Europe	0 835 93	36 A2	Smithkline Beecham PLC	04-15-1998		
		World	97/3871	8 A1	Smithkline Beecham Corporation & Smithkline Beecham PLC	10-23-1997	1	
		Europe	0 785 26	61 A1	Smithkline Beecham PLC	07-23-1997		_
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Application Number 09 831.683 Filing Date May 10. 2001 Omolayo O. Famodu First Named Inventor Group Art Unit Unknown Examiner Name Unknown

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		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	,
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		EMBL SEQUENCE DATA LIBRARY ACCESSION NO. 023310, 12-02-1993, T. SASAKI ET AL., Rice cDNA from callus	\checkmark
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO. D16052, 05-17-1993, T. SASAKI ET AL., Rice cDNA from callus	Ļ
		EMBL SEQUENCE DATA LIBRAR* ACCESSION NO +83523, 12-21-1394, R. V. ANDERSEN	1
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO: C27100, 08-06, 1997, T. SASAKI ET AL., Rice cDNA from callus	v'.
		EMBL SEQUENCE DATA LIBRAR's ACCESSION NO: •83524, 12-21-1994, R. V. ANDERSEN	
		KATHLEEN I RACHER ET AL. J. Biol. Chem., vc. 266(26):17163-17164, 1991, Expression and characterization of a recombinant yeast isoleucyl-fRNA synthetase.	V
		EMBL SEQUENCE DATA LIBRARY ACCESS ON NO. A(795505, 07-04-1999, V. WALBOT, Maize ESTs from various aDfuA librarie). Equipoded at Stanford University	١.
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO. AI667309, 05-17-1999, V. WALBOT, Maize ESTs from various aDNA libraries alequenced at Stanford University	ν'
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO. AQ574177, 06-03-1999, R. A. WING ET AL. A BAC end sequencing framework to dequence the rice genome.	1
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO. A1899999, C7-28-1999, R. SHOEMAKER ET AL., Public soybean EST project	V
		i EMBL SEQUENCE DATA LIBRARY ACCESSION NO. Z98760 11418/1997 I. D. SMALL ET Al. Dub cared arginyl-t8NA synthetase genes in arabidops sithaliana.	: ~

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	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS					
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	 T 			
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO. 298759 11-18-1997. I. D. SMALL ET AL.: Duplicated arginyl-tRNA synthetase genes in arabidopsis thallana.	\mathbb{N}			
		DERWENT PUBLICATIONS, LTD. AN94 134720, 1994, A. JOACHIMIAK ET AL.	\ \'\'			
		A. JOACHIMIAK ET AL., J. Chromatography, vol. 206:600-605, 1981, Heparin-sepharose column chromatography as a new method for the purification of aminoacyl-tRNA synthetases	V			
		DERWENT PUBLICATIONS, LTD., AN 1981-72059433, A. JOACHIMIAK ET AL., Method for isolation of aminoacyl transfer RNA synthetases EC-6-1.1-from plants purfication and some properties of methionyl phenyl alanyl and arginyl transfer RNA synthetases from yellow lupine lupinus-luteus seeds	V			
		A. JOACHIMIAR, ET AL., Int. J. of Biological Macromole: ules, vol. 3(2):121-128, 1981. Method for isolation of aminoacyl-tRNA synthetases from plants, purification and some properties of methionyl, phenylalanyl and arginyl tRNA synthetases from yellow lupin seeds.	34,			
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO: AF0677"3, 08-21-1998, I. S. DAY ET AL., Cloning of the cDNA for glutamyl-tRNA synthetase from arabidopsis thaliana	/			
		IRENE'S IDAY ET AL., Biochimica et Biophysica Actai voi: 1399:219-224, 1998, Cloring of the cDNA for glutamyl-tBNA syrithetase from arabidopsis thaliana.	V			
		EMBL SEQUENCE DATA LIBRARY ACCESSION NO. Z85984-02-13-1997-k. AKASHI ET AL., A cDNA clone encoding rice histidy. tRNA synthetase				
-		KINYA AKASHI ET AL., Plant Phys., vol. 1(13) 1464, PGR97-062, A cDNA clone encoding rice histidyl-tRNA synthetase	[,			
		KINYA AKASHI ET AL. FEBS Lett. vol. 431 39-44, 1998. Potential dual targeting of an Arabidopsis archaebacterial-like histidyl-tRNA syntherase tt. mitochondria and chloroplasts	,			
A		FREDERICK CINEIDHART ET AL., Annul Rev Microbiol I vic. 29 215-250, 1975. Function and requiation of antimoacyi-th/NA synthetases in prokaryotic and eukaryotic cells.	+7			

		1
Examiner	Date	
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Complete if Known Application Number 09 831.683 Filing Date May 10 2001 First Named Inventor Omolayo O. Famodu Group Art Unit Unknown Examiner Name Unknown Attorney Docket Number BB1270 US PCT

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Examiner nitials *	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
		GILBERT ERIANI ET AL., Nature vol. 347-203-206, 1990. Partition of tRNA synthetases into two classes based on mutually explusive sets of sequence motifs.	
!		ADRIAN J. LLC/YD ET AL., Nucleic Acids Res. vol. 23(15) 2862-2892, 1995, A broadly applicable continuous spectrophotometric assay for measuring aminoacyl-tRNA synthetase activity.	\
		NATIONAL CENTER FOR BIOTECHNOLOGy INFORMATION GENERAL IDENTIFIER NO. 2632105, 11-13-1997, I.D. SMALL ET AL., Duplicated arginyl-tRNA synthetase genes in Arabi dopsis thaliana	V
-		NATIONAL CENTER FOR BIOTECHNOLOG i INFORMATION GENERAL IDENTIFIER NO. 3435196, 09-21-1998, I. S. DAY ET AL., Cloning of the cDNA for glutamy-tRNA synthetase from arabidopsis thaliana	1
		NATIONAL CENTER FOR BIOTECHNOLOG - INFORMATION GENERAL IDENTIFIER NO. 2500980, 11-01-1997, R. V. ANDERSEN	
		NATIONAL CENTER FOR BIOTECHNOLOG+ INFORMATION GENERAL IDENTIFIER (10) 2500981, 11-01-1997, R. V. ANDERSEN	
		NATIONAL CENTER FOR BIOTECHNOLOG - INFORMATION GENERAL IDENTIFIER NO. 2507428, 11-01-1997, A. A. TZAGOLOFF ET AL.	
		NATIONAL CENTER FOR BIOTECHNOLOG / INFORMATION GENERAL IDENTIFIER NO. 3915070, 12-15-1998, K. AKASHI ET AL. A cOMA clone encoding rice histidyl-tRNA synthetase	
		NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION GENERAL IDENTIFIER NO. 3659909, 09-28-1998, K. AKASHI ET AL., Potential dual targeting of an Arabidopsis archaebacterial-like histidyl-tRNA synthetase to mito inchdria and chloroplasts.	/

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